CDER
Center for Parallel and Distributed Computing Curriculum Development and Educational Resources

See how to integrate PDC into introductory classes and to evaluate experimental pedagogical approaches for publication

Learn about PDC from experts

Network with other instructors

Gain insights for incorporating PDC into your courses, to meet the needs of your students

Become a leader in preparing students for careers that require concurrency as a fundamental aspect of computational thinking

Get special opportunities to publish findings from your work, and attend major conferences

Application Instructions:
https://tcpp.cs.gsu.edu/curriculum/?q=NSF_Cybertraining

Grant and Training Program for Parallel and Distributed Computing Curriculum Adopters

August 10-14, 2020
Application Deadline: July 6, 2020

Online, via UMass, Amherst

$4250 grant upon completing training, with commitment to implement and evaluate course enhancement, for publication

Instructors teaching introductory computing courses at colleges and universities in the US

Sponsored by:
Georgia State University, University of Maryland, University of Massachusetts, Indiana University, Louisiana State University, IBM, Intel